

FORM PTO-1449
(REV. 7-85)U.S. DEPARTMENT OF COMMERCE
PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY. DOCKET NO.
PN/4-33001A
APPLICATION NO.
10/550381
APPLICANT
AITKEN ET AL.
FILING DATE
September 21, 2005

Group

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE
	AA						
	AB						
	AC						
	AD						
	AE						
	AF						
	AG						
	AH						
	AI						
	AJ						
	AK						
	AL						

FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	DATE	OFFICE	CLASS	SUBCLASS	TRANSLATION YES	NO
/PEZ/	AM	89/05642	6/29/89	WO			<input type="checkbox"/>	<input type="checkbox"/>
/PEZ/	AN	864 536	4/5/61	GB			<input type="checkbox"/>	<input type="checkbox"/>
/PEZ/	AO	0 637 449	2/8/95	EP			<input type="checkbox"/>	<input type="checkbox"/>
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/PEZ/	AQ	02/03915	1/17/02	WO			<input type="checkbox"/>	<input type="checkbox"/>

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent pages, Etc.)

/PEZ/	AR	DATABASE WPI Section Ch, Week 2000066 Derwent Publications Ltd., London, GB; Class B05, AN 2000-673134 XP002291965 & CN 1 265 889 A (WANG X) 13 September 2000 (2000-09-13)
	AG	Ernst Mutschler: "Arzneimittelwirkungen - Lehrbuch der Pharmakologie und Toxikologie" 1997, Wissenschaftliche Verlagsgesellschaft Mbh Stuttgart, Stuttgart, XP002291963 page 252 - page 260 in particular p. 260
	AT	Mark H. Beers, M.D., Robert Berkow, M.D.: "The Merck Manual" 1999, Merck Research Laboratories, Whitehouse Station, N.J. , XP002291964 page 1400 - page 1408

EXAMINER

/Paul Zarek/

DATE CONSIDERED

04/11/2009

*EXAMINER: Initial of reference considered, whether or not citation is in conformance with MPEP 609: Draw a line through citation if not in conformance and not considered. Include a copy of this form with the next communication to applicant.

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/PEZ/	DA	Dam M: "Summing Up Of The Success So Far Gained Through Choice Of Drugs Or Combinations Of Drugs" Acta Neurologica Scandinavica Supplementum, vol. 69, no. 99, 1984, pages 19-22, XP009035076 & 3RD Workshop On Memory Functions, Gothenburg, FEB. 4-6, 1983. ACTA Neurol Scand Suppl. ISSN: 0065-1427
/PEZ/	DB	Deckers C L P et al: "Selection of antiepileptic drug polytherapy based on mechanisms of action: The evidence reviewed" Epilepsia 2000 United States, vol. 41, no. 11, 2000, pages 1364-1374, XP009035157 ISSN: 0013-9580
	DC	Zarnowski Tomasz et al: "NBQX: A selective AMPA antagonist enhances antiepileptic properties of common anticonvulsant drugs against maximal electroshock in mice" Polish Journal Of Pharmacology And Pharmacy, vol. 44, no. SUPPL, 1992, pages 258-259, XP009035158 & XI
		Congress Of The Polish Pharmacological Society And Of The German Society Of Pharmacology And Toxi; Gdansk, Poland; September 16-19, 1992 ISSN: 0301- 0244
	DD	Borowicz Kinga K ET AL: "Interaction of GYKI 52466, a selective non-competitive antagonist of AMPA/kainate receptors, with conventional antiepileptic drugs in amygdala-kindled seizures in rats" Polish Journal Of Pharmacology, vol. 53, no. 2, March 2001 (2001-03), pages 101-108, XP009035159 ISSN: 1230-6002
/PEZ/	DE	Borowicz Kinga K et al: "The non-competitive AMPA/kainate receptor antagonist, GYKI 52466, potentiates the anticonvulsant activity of conventional antiepileptics" European Journal Of Pharmacology, vol. 281, no. 3, 1995, pages 319-326, XP002292362 ISSN: 0014-2999
/PEZ/	DF	Swiader Mariusz et al: "Influence of LY 300164, an AMPA/kainate receptor antagonist upon the anticonvulsant action of antiepileptic drugs against aminophylline-induced seizures in mice." Polish Journal Of Pharmacology, vol. 55, no. 1, January 2003 (2003-01), pages 103-107, XP009035160 ISSN: 230-6002
/PEZ/	DG	Czuczwar S J et al: "LY 300164, a novel antagonist of AMPA/kainate receptors, potentiates the anticonvulsive activity of antiepileptic drugs" European Journal Of Pharmacology 1998 Netherlands, vol. 359, no. 2-3, 1998, pages 103-109, XP002292363 ISSN: 0014-2999
/PEZ/	DH	Auberson Y P ET AL: "N-phosphonoalkyl-5- aminomethylquinoxaline -2,3-diones: in vivo active AMPA and NMDA(glycine) antagonists" Bioorganic & Medicinal Chemistry Letters, Oxford, GB, vol. 9, no. 2, 18 January 1999 (1999-01-18), pages 249-254, XP004152611 ISSN: 0960-894X
	DI	
	DJ	
	DK	
	DL	
	DM	
	DN	

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